

# WEST Search History

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DATE: Saturday, January 21, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L57	L56 and (likelihood)	1
<input type="checkbox"/>	L56	L55 and L49	3
<input type="checkbox"/>	L55	L48 and (vivo with flow)	4
<input type="checkbox"/>	L54	L53 and ((motion) with (purpose or intention\$4 or parameteriz\$4)) L48 and (((condition\$4 or probabilit\$4 or parameter\$5 or variable) with ((Bayes with theor\$4) or Bayesian or "Bayes")) with ((velocity or accelerat\$4 or turbulen\$3 or (phase with shift\$3) or (flow with gradient)) or (((motion) with (purpose or intention\$4) or parameteriz\$4)))	1
<input type="checkbox"/>	L53	L51 and (((condition\$4 or probabilit\$4 or parameter\$5 or variable) with ((Bayes with theor\$4) or Bayesian or "Bayes")) with ((velocity or accelerat\$4 or turbulen\$3 or (phase with shift\$3) or (flow with gradient)) or (((motion) with (purpose or intention\$4) or parameteriz\$4)))	1
<input type="checkbox"/>	L52	L50 and ((velocity or accelerat\$4 or turbulen\$3 or (phase with shift\$3) or (flow with gradient)) or (((motion) with (purpose or intention\$4) or parameteriz\$4)))	1
<input type="checkbox"/>	L51	L50 and ((velocity or accelerat\$4 or turbulen\$3 or (phase with shift\$3) or (flow with gradient)) or (((motion) with (purpose or intention\$4) or parameteriz\$4)))	8
<input type="checkbox"/>	L50	L49 and (dynamic\$4 or ((real or actual\$2) with time))	11
<input type="checkbox"/>	L49	L48 and((condition\$4 or probabilit\$4 or parameter\$5 or variable) with ((Bayes with theor\$4) or Bayesian or "Bayes"))	17
<input type="checkbox"/>	L48	L47 and ((flow\$4 or fluid\$4 or blood or circulat\$4) with (vessel))	35
<input type="checkbox"/>	L47	L46 and (condition\$4 or probabilit\$4 or parameter\$5 or variable)	137
<input type="checkbox"/>	L46	L45 and (model\$4 or simulat\$4 or represent\$4 or depict\$4)	137
<input type="checkbox"/>	L45	L44 and ((Bayes with theor\$4) or Bayesian or "Bayes") (((324/300  324/301  324/302  324/303  324/304  324/305  324/306  324/307  324/308  324/309  324/310  324/311  324/312  324/313  324/314  324/315  324/316  324/317  324/318  324/319  324/320  324/321  324/322).ccls.) or (((600/407  600/408  600/409  600/410  600/411  600/412  600/413  600/414  600/415  600/416  600/417  600/418  600/419  600/420  600/421  600/422  600/423  600/424  600/425  600/426  600/427  600/428  600/429  600/430  600/431  600/432  600/433  600/434  600/435).ccls.) or ((382/128  382/129  382/130  382/131).ccls.))	18250
<input type="checkbox"/>	L44	L41 and (((condition\$4 or probabilit\$4 or parameter\$5 or variable) with ((Bayes with theor\$4) or Bayesian or "Bayes")) with ((velocity or accelerat\$4 or turbulen\$3 or (phase with shift\$3) or (flow with gradient)) or (((motion) with (purpose or intention\$4) or parameteriz\$4)))	1
<input type="checkbox"/>	L43	L41 and ("in" adj vivo) or invivo or "in-vivo")	3
<input type="checkbox"/>	L42	L38 and (vivo)	7

	L38 and (((condition\$4 or probabilit\$4 or parameter\$5 or variable) with ((Bayes with theor\$4) or Bayesian or "Bayes")) with ((velocity or accelerat\$4 or turbulen\$3 or (phase with shift\$3) or (flow with gradient)) or (((motion) with (purpose or intention\$4)) or parameteriz\$4)))	1
□	L40 L38 and ((model\$4 or simulat\$4 or represent\$4 or depict\$4) with ((flow\$4 or fluid\$4 or blood or circulat\$4) with (vessel)))	1
□	L38 L37 and (dynamic\$4 or ((real or actual\$2) with time))	16
□	L36 L36 and ((velocity or accelerat\$4 or turbulen\$3 or (phase with shift\$3) or (flow with gradient)) or (((motion) with (purpose or intention\$4)) or parameteriz\$4)))	19
□	L36 L35 and ((flow\$4 or fluid\$4 or blood or circulat\$4) with (vessel))	28
□	L35 L34 and((condition\$4 or probabilit\$4 or parameter\$5 or variable) with ((Bayes with theor\$4) or Bayesian or "Bayes"))	207
□	L34 L33 and (condition\$4 or probabilit\$4 or parameter\$5 or variable)	596
□	L33 L32 and (model\$4 or simulat\$4 or represent\$4 or depict\$4)	603
□	L32 L1 and ((Bayes with theor\$4) or Bayesian or "Bayes")	609
□	L31 L3 and ((flow\$4 or fluid\$4 or blood or circulat\$4) with (vessel))	10
□	L30 L29 and (model\$4 with (velocity or accelerat\$4 or turbulen\$3 or (phase with shift\$3) or (flow with gradient)))	1
□	L29 L8 and (velocity or accelerat\$4 or turbulen\$3 or (phase with shift\$3) or (flow with gradient))	13
□	L28 L27 and (velocity or accelerat\$4 or turbulen\$3 or (phase with shift\$3) or (flow with gradient))	2
□	L27 L26 and (dynamic\$4 or ((real or actual\$2) with time))	3
□	L26 L8 and ((flow\$4 or fluid\$4 or blood or circulat\$4) with (vessel))	3
□	L25 L8 and ("in vivo" or invivo or in-vivo)	2
□	L24 L23 and (noise or noisy or SNR or RMS or probability)	2
□	L23 L22 and ((maximum or map\$4) with (likelihood))	2
□	L22 6249594	12
□	L21 L8 and ((maximum or map\$4) with (likelihood))	18
□	L20 L19 and ("posteriori")	2
□	L19 L2 and ((Bayes with theor\$4) with ((maximum a posteriori) or map))	2
□	L18 L17 and ((Bayes with theor\$4) with ((maximum a posteriori) or map))	1
□	L17 L2 and ("maximum a posteriori")	7
□	L16 L2 and ("posteriori")	17
□	L15 L14 and L2	4
□	L14 L10 and L1	9
□	L13 L12 and L1	4
□	L12 L11 and L10	7
□	L11 Inguva.in.	11
□	L10 Madarasz.in.	66

<input type="checkbox"/>	L9	L8 and ((Bayes with theor\$4) with (likelihood))	2
<input type="checkbox"/>	L8	L7 and (digital\$3 or condition\$4 or probability)	19
<input type="checkbox"/>	L7	L6 and (flow\$4 or fluid\$4 or blood or circulat\$4 or (liquid with (move or moving or moved or movement or movable)) or parameter)	19
<input type="checkbox"/>	L6	L5 and (noise or noisy or "SNR")	19
<input type="checkbox"/>	L5	L4 and (maximum or map\$4)	27
<input type="checkbox"/>	L4	L3 and (likelihood)	33
<input type="checkbox"/>	L3	L2 and (model\$4 or simulat\$4 or represent\$4 or depict\$4)	55
<input type="checkbox"/>	L2	L1 and (Bayes with theor\$4)	55
<input type="checkbox"/>	L1	((magnetic adj resonance) or MRI or NMR)	219076

END OF SEARCH HISTORY